

## Assignment 1: Training a Linear Regression Model

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**Task:** In this assignment, you are going to train a linear regression model on the given data set. **(100 points)**

### About Dataset:

You are given two CSV files

- I. Train.csv
- II. Test.csv

Both files contain two columns ( $x$  as the input variable, and  $y$  as the output variable). You are required to train your model using the **train.csv** file and then test your model on the **test.csv** file.

You can access the dataset from the given link: [https://drive.google.com/drive/folders/1PH\\_C-RnXba9HvX66QfScPU2VQJTapFop?usp=sharing](https://drive.google.com/drive/folders/1PH_C-RnXba9HvX66QfScPU2VQJTapFop?usp=sharing)

### Instructions:

1. Create a Google Collab Notebook and name it as A1-Roll\_Number (A1- BCSF20M002) [1]
2. Connect your collab Notebook file with Google Drive.[1]
3. Import necessary libraries such as numpy, pandas, etc. [2]
4. Load the datasets and display 10 records from both files using the head() function. (Use the pandas' library for this) [6]
5. Convert pandas' data-frames (obtained in step 4) to numpy arrays and display their shapes. [10]
6. **Training: [45]**

Your goal is to minimize the cost by finding the optimal values of  $\theta_0$  and  $\theta_1$  within a given range (-0.5 to 1.5) using a nested loop. The values for  $\theta_0$  and  $\theta_1$  should be incremented by 0.2 at each iteration, starting from -0.5. The hypothesis function ( $y' = h\theta(x) = \theta_0 + \theta_1$ ) should be implemented.

Compute the cost using:

$$J(\theta_0, \theta_1) = \frac{1}{2m} \sum_{i=1}^m (y'^{(i)} - y^{(i)})^2$$

And achieve the objective function by:

$$\min_{\theta_0, \theta_1} J(\theta_0, \theta_1)$$

7. **Testing:** Predict the output for the test dataset using the parameters calculated in step 6. [25]
8. Draw Graphs of the predicted output and actual output.[10]

**Bonus Task: [50]**

Randomly initialize values for  $\theta_0$  and  $\theta_1$ , and apply the gradient descent algorithm to iteratively update the values and find the optimal values where the cost function is minimized.

**Sample Collab Notebook:**

<https://colab.research.google.com/drive/1pagcPnxOy2HU2ACFAISl8h84liBkXfy2?usp=sharing>

Download and then submit your A1-Roll\_Number.ipynb file